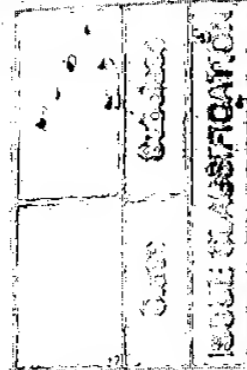


10688 U.S. PTO
09/742299
12/22/00



PATENT NUMBER

U.S. UTILITY Patent Application

JCB
879



PATENT DATE

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER
09/742299	F	356 359	326	3662 2874	John D. Lee

APPLICANTS

Michael Scalora,
Mark Bloemer,
Marco Centini,
Giuseppe D'Agostino

TITLE

Photonic signal frequency up and down-conversion using a photonic band gap structure

PTO-2000
12/00

ISSUING CLASSIFICATION

ORIGINAL		CROSS REFERENCE(S)	
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
INTERNATIONAL CLASSIFICATION			

Continued on back of this PTO form

<input type="checkbox"/> TERMINAL DISCLAIMER <input type="checkbox"/> The term of this patent extends to [] months from the date it was filed. <input type="checkbox"/> The term of this patent shall not extend beyond the expiration date of U.S. Patent No. [] <input type="checkbox"/> The terminal [] months of this patent have been disclaimed.	DRAWINGS Sketch Dwg: [] Fig.: Dwg: [] Print Fig: [] (Assistant Examiner) [] (D-10) (Primary Examiner) [] (D-10) (Legal Instruments Examiner) [] (D-10)	CLAIMS ALLOWED Total Claims [] Print Claim for O.Q.	
		NOTICE OF ALLOWANCE MAILED Date [] (D-10)	
		ISSUE FEE Amount Due [] Date Paid []	

WARNING:

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 353. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-403A
(Rev. 6/99)

FILED WITH: DISK (CRF), FICHE, CD-ROM

(Attached in pocket on right side flap)